*EXAMINER:

	. 61	PE					SHEET	OF I		
JUN 0 7 2004 0				ATTY DOCKET NO. 62492B			SERIAL NO. 10/663,525			
					A TR	ADEMAIN:		Jow et al		
(Use Several Sheets if necessary)				FILING DATE			GROUP			
				September 16, 2003		283	31			
			U.S.	PATENT DOCUMENTS	_					
EXAMINER INITIAL	DOCUMENT DATE NUMBER		NAME		CLASS		SUB- CLASS		FILING DATE	
ON	6,106,742	08/2000	Argyropoulos et al.							
CN .	5,237,014	08/1993	В	mabeo		·				
		FO	REI	SN PATENT DOCUMENTS						
	DOCUMENT NUMBER	1		COUNTRY	CU	\SS	SUB- CLASS	l l	TRANSLATION YES NO	
CN	99/20685	04/1999	W	0	_					
	99/23145	05/1999	W	0						
	99/33066	07/1999	W	0						
	99/33067	07/1999	w	0						
	99/33068	07/1999	w	0						
	99/33069	07/1999	W)	11				†	
	99/40589	08/1999	w						 	
	99/44206	09/1999	W	•				1	†	
	99/44207	09/1999	W)						
	9231839	09/1997	JP	**************************************						
CN	7065633	03/1995	JP		1					
	OTHER DISCLE	OCURES (Including	A 1	Title Date Desirent Desire St.	<u> </u>					
CN	J. Tanaka, "Interfacial Connecticut, Progress	Aging Phenomena	In P	nor, Title, Date, Pertinent Pages, Place of the Common Cable Insulation systems, Institute 12, 1000	e of Mate	rials S	tc.) cience, Univ	rersity of		
	Y. Li, M. Yasuda, and	T. Takad, "Pulsed I	Elect	tro-acoustic Method for Measurement of al Insulation, Vol. 1, pp. 188-195, 1994.	Charge A	ccum	ulation in Se	olid Dielect	rics, *	
++	M. Salah Khalil, "Inten	national Research a	ind E	Development Trends and Problems of H	VDC Cabi	les wit	h Polymeric	Insulation	"IEEE	
	G.C. Montanari and D.	Fabiani, "Evaluatio	on of	pp. 39-41, November/December 1997. dc Insulation Performance Base on Spa	ice-Charg	e Mea	surements	and Accele	arated	
CN	M. Abou-Dakka, A. Bu	linski, and S. Barmi	ii. "S	and Electrical Insulation, Vol. 7, No. 3, J pace Charge Development in XLPE Insu	ulation wit		without Tre	e Retardan	it	
			on E	lectrical Insulation and Dielectric Pheno	,	,				
EXAMINER	_ Chanks	mp		DATE CONSIDERED	10/4	-100	7			

Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance

and not considered. Include a copy of this form with next communication to Applicant.